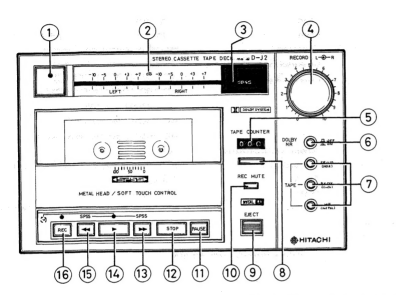


TK

No. 1497E

**D-J2** (U,C,FS,BS,AU,W)

Use this manual together with the ML-1 Mechanism Technical Information (No.1473).



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## **KEY TO ILLUSTRATION**

- 1. Power (Mains) switch
- 2. Digital peak meter
- 3. SPSS indicator
- 4. Recording level controls
- 5. Tape counter
- 6. Dolby NR switch
- 7. Tape select switches
- 8. Counter reset button

- 9. Eject button
- 10. REC. mute button
- 11. Pause button
- 12. Stop button
- 13. Fast forward button
- 14. Playback button
- 15. Rewind button
- 16. Record button

### SAFETY PRECAUTION

The following precautions should be observed when servicing.

- 1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi's replacement parts. Especially critical parts in the power circuit block should not be replaced with other makes. Critical parts are marked with in the schematic diagram, and circuit board diagram.
- 2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

STEREO CASSETTE TAPE DECK

## **SPECIFICATIONS**

Semiconductors:

Module: ICs:

Transistors: 15 Diodes:

13 LED:

4 track 2 channel stereo Track System: Cassette tape (C-30, 60, 90) Tape:

4.75 cm/s Tape Speed:

Recording System and

AC bias, 85 kHz Bias Frequency: AC erase Erasing System:

65 dB or more (at 1 kHz) Erase Ratio:

Frequency Response:

20 Hz~17 kHz ER/UD (NOR):

30 Hz~15 kHz (±3 dB) 30 Hz~15 kHz3

20 Hz~18 kHz EX/SX (CrO<sub>2</sub>):

30 Hz~16 kHz (±3 dB)

30 Hz~16 kHz\*

20 Hz~18 kHz ME (METAL):

30 Hz~17 kHz (±3 dB)

30 Hz~ 17 kHz\*

S/N (Signal to Noise Ratio):

Dolby NR OFF:

59 dB (Weighted A, Reference

3% THD Metal Tape)

58 dB\*

Dolby NR ON:

67 dB (Weighted A, Reference

3% THD Metal Tape)

50k ohms or more

66 dB\*

0.05% (WRMS) Wow and Flutter:

0.17%\*

Input Sensitivity and

Impedance:

60 mV, 50 kohms or more Line in:

500 mV Output Level:

Output Load Impedance:

Line out: Distortion: Crosstalk:

1.0% (1 kHz 160nWB/m) 60 dB or more (at 1 kHz) Channel Separation: 30 dB or more (at 1 kHz)

AC 120V, 60 Hz (U, C) Power Supply: AC 100-120V/200-240V

50/60 Hz (W) AC 220V, 50 Hz (FS)

AC 240V, 50 Hz (BS, AU)

10W Power Consumption:

Dimensions:

146(H) x 230(W) x 181(D) mm

Weight:

Motor:

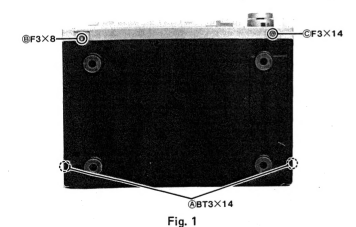
3.0 kg

DC servo motor x 1

Metal SL Record/Playback head Heads:

Three-gap ferrite Erase head

## DISASSEMBLY



Press the eject button to open the cassette tray. Lift up the cassette door to remove it.

### 2. Upper cover

Remove (A) (two) screws.

### 3. Front panel

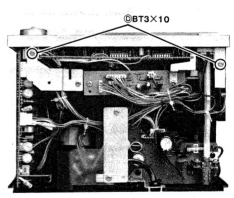
- 1) Remove two knobs (RECORD L and R).
- 2) Remove B , C , D and E (five) screws.

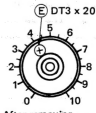
## 4. Main PC board ass'y

Remove F and G (three) screws.

#### 5. Cassette chassis

Remove the record spring after removing screw (H) then remove (1) (three) screws.

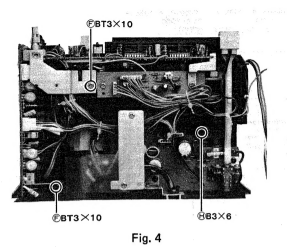




After removing RECORD L/R knobs

Fig. 3

<sup>\*</sup> According to DIN 45 500



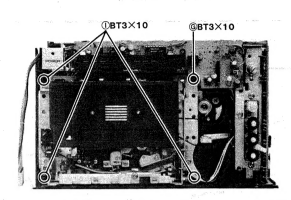


Fig. 5

# **ADJUSTMENT**

Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a head cleaning stick moisted in alcohol. Also, unless specially indicated otherwise, set the switches and controls to the positions indicated in the table.

Symbol No.	Switches and Controls	Position
S1	Tape select switch	ER/UD(NOR)
S3	RIF switch	пА
S11	Dolby NR switch	OFF
RV1L, R	Record level controls	Max.

\* According to DIN 45 500

			ring Instrum Connection		Check	Mode	Adjusted	Adjusted	Remarks
Item	Adjustments	Measuring Instrument	Input Terminal	Output Terminal	Tape	WIOGE:	Position	Value	
1	Tape Speed	• Frequency counter	_	LINE	MTT-111, 3000 Hz (3150 Hz*)	Playback	Semi- variable resistor in the motor	3030 Hz ±10 Hz (3150 Hz*)	See Note 1
2	Head azimuth	• VTVM	-	LINE	MTT-216 or MTT-316 14 kHz	Playback	Azimuth adjusting screw	Output Max.	See Note 2
3	Playback gain	• VTVM	_	⊖ side of C14L, R	MTT-150, 400 Hz 20m Maxwell	Playback	RT1L, Ř	775mV(0dB)	See Note 3
4	Digital peak meter	<ul><li>Audio oscillator (1 kHz)</li><li>VTVM</li></ul>	LINE IN	⊜ side of C14L,R	· <u> </u>	Record	RT3L,R	0 dB LED lights up	See Note 4
5	Bias current	Audio oscillator (1.25kHz/12.5kHz,	LİNE IN	LINE OUT	ER/UD Tape	Record/ playback	RT4L,R	Output difference	See Note 5
		<ul><li>4dB − 20dB)</li><li>Attenuator</li><li>VTVM</li></ul>						within 1 dB	
6	Record/ playback output level	Audio oscillator (1 kHz, - 4dB)     VTVM	LINE IN	LINE OUT	ER/UD tape	Record/ playback	RT2L,R	Output difference within ± 0,5 dB	See Note 6

#### Note:

- 1. Adjust within 30 sec. after heat-running for more than 20 minutes.
- 2. When the maximum values of both channels are different, adjust to the maximum value of the L channel. In this case, the difference between the maximum values of both channels should be within 2 dB.
- 3. Playback a test tape (MTT-150; 400 Hz, 20mMaxwell) and adjust RT1 L, R so that the level of ⊖ side of C14L, R become 775mV.
- 4. 1) Feed a 1 kHz signal to the LINE IN jacks in the recording mode and adjust the audio oscillator output so that the level of ⊖side of C14L, R becomes 0 dB.
- 2) Adjust the RT3L, R so that the 0 dB LED of the peak meter lights up. Then, adjust the attenuator to lower the output level by 1.3 1.5 dB.
- 3) Readjust the RT3L, R so that the 0 dB LED lights off.
- 4) Playback a Dolby test tape (MTT-150; 400 Hz, 20mMaxwell) and check that the 0 dB LED lights up.
- 5. 1) Set the RT4L, R to the center.

- 2) Feed a 1.25 kHz signal to the LINE IN jacks in the recording mode and adjust the audio oscillator output so that the level of LINE OUT becomes 4 dB. Then, adjust the attenuator to lower the output level . by 20 dB.
- 3) Record the signal on ER/UD tape with the conditions of item 2), then continue to record with the audio oscillator frequency set to 12.5 kHz.
- 4) Playback the recorded signal and adjust the RT4L, R so that the output level difference between two frequencies is within ±1 dB measured at the LINE OUT iacks.
- 6. 1) Feed a 1 kHz signal to the LINE IN jacks in the recording mode and adjust the audio oscillator output so that the level of the LINE OUT jacks becomes 4 dB.
  - 2) Record the signal on ER/UD tape with the conditions of item 1).
  - 3) Playback the recorded signal and adjust the RT2L, R so that the level difference within ± 0.5 dB.

## INSPECTION OF MECHANISM

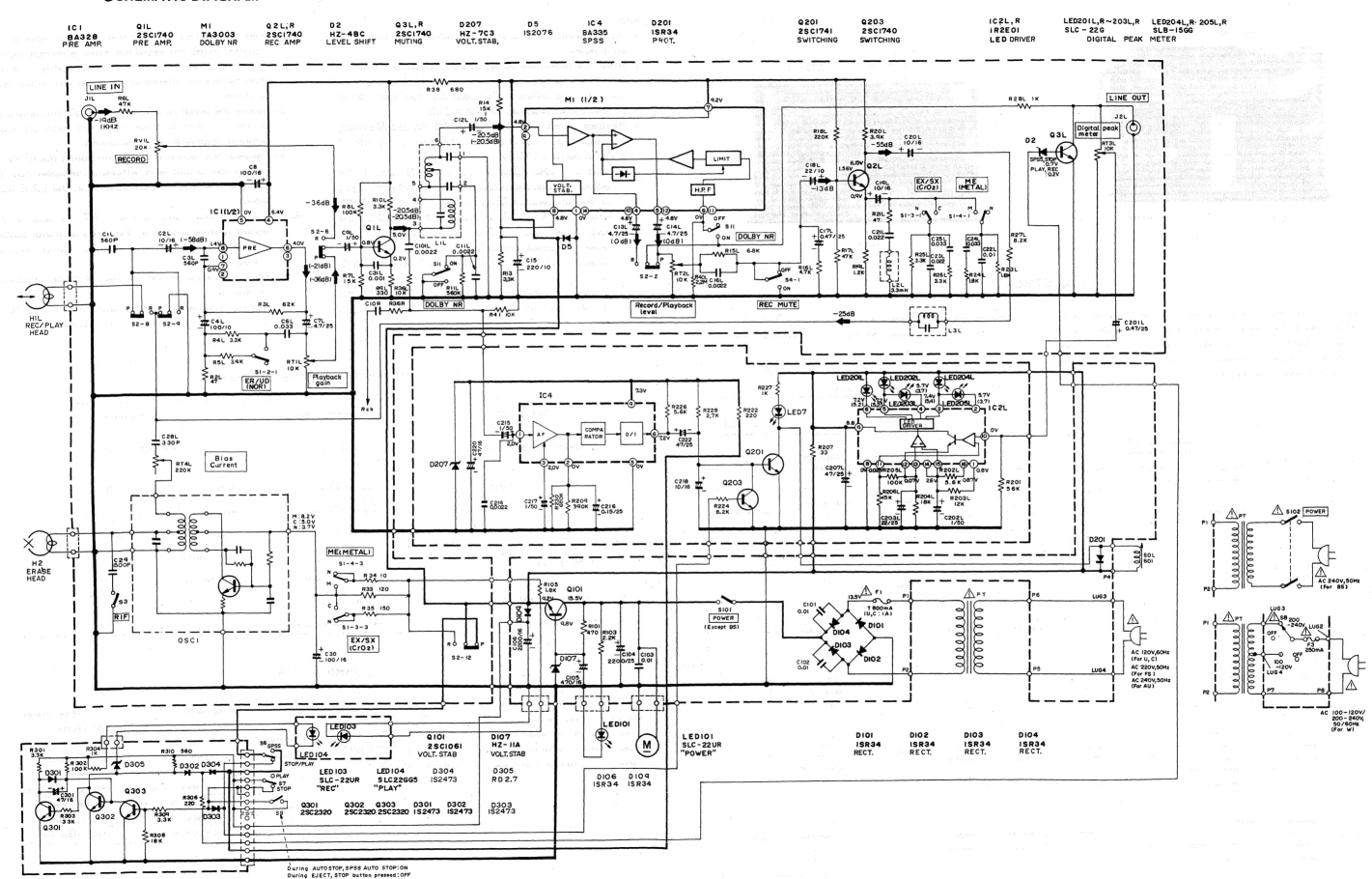
Check Item			Reference Value	Remarks		
1 Pressure of P		ssure roller	350±50gr	Measure in playback mode		
		in 2				
		Take-up	33 to 65 gr-cm	Measure in playback mode		
2	Torque	Fast forward	70 to 120 gr-cm	Measure in Fast forward mode		
	e e e e e e e e e e e e e e e e e e e	Rewind	70 to 120 gr-cm	Measure in Rewind mode		
3	Back-tension	Take-up side	6 gr-cm	With counter		
3	back-tension	Supply side	1 to 3 gr-cm	Without counter		
4	Flywheel thrust gap		0.05 to 0.5 mm	<del></del>		
5	Brake force		More than 10 gr-cm			

# LUBRICATION

Lubricate one or two drops of oil to rotating point or lubricate grease to sliding point. Lubricate the respective parts listed below once every 1000 hours or once a year under normal conditions of use. Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

	Lubrication	Oil or Grease
Rotary	Metal and metal	Pan motor oil (10W - 40)
section	Mold and metal	Sonic slider oil (#1600)
Sliding	Metal and metal	Hitasol (MO-138)
section	Mold and mold  Mold and metal	White grease (FL-LUBE-A)
Spring res	sonance prevention	Froil (GB-TS-1)

## **SCHEMATIC DIAGRAM**



# **CIRCUIT BOARD DIAGRAM**

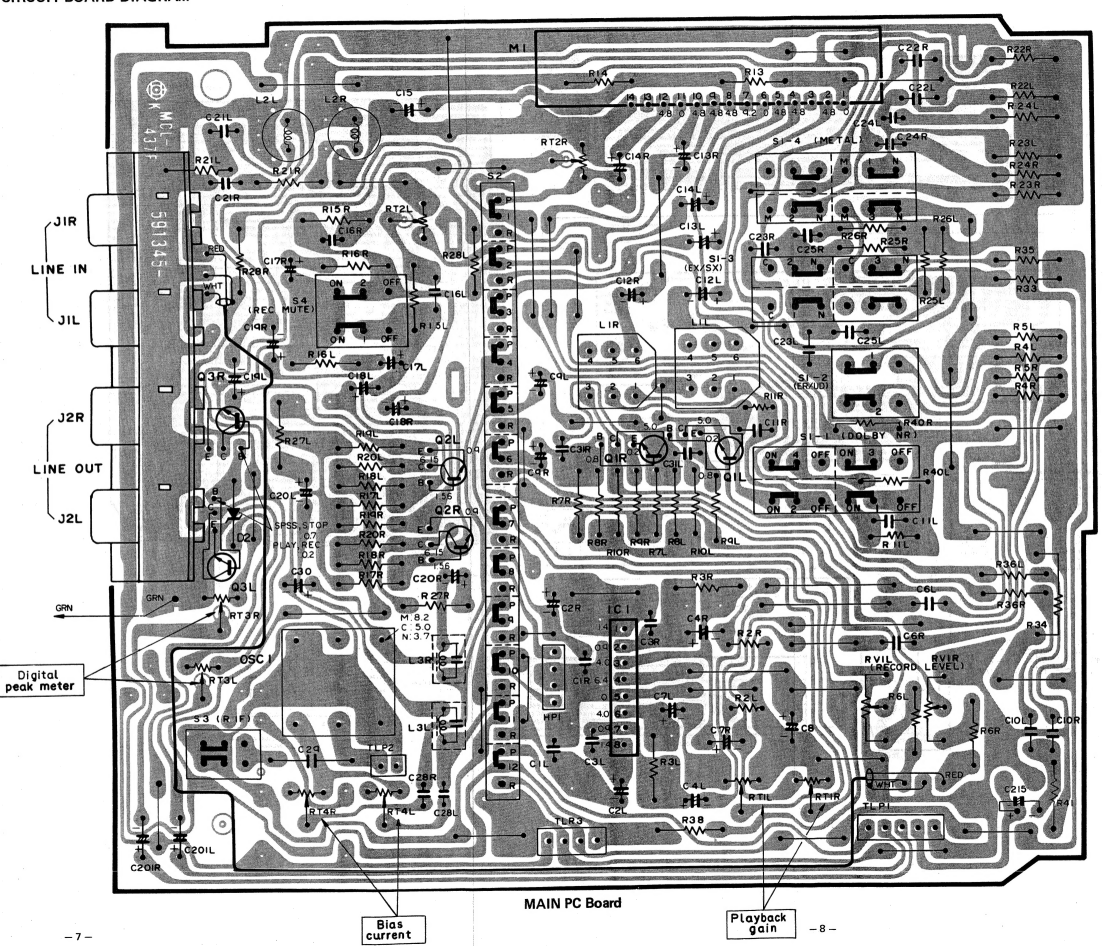
# Note

- Voltage measured at base of chassis with mi volume control and no signal.
   Nomenclature of Resistors and Capacitors.

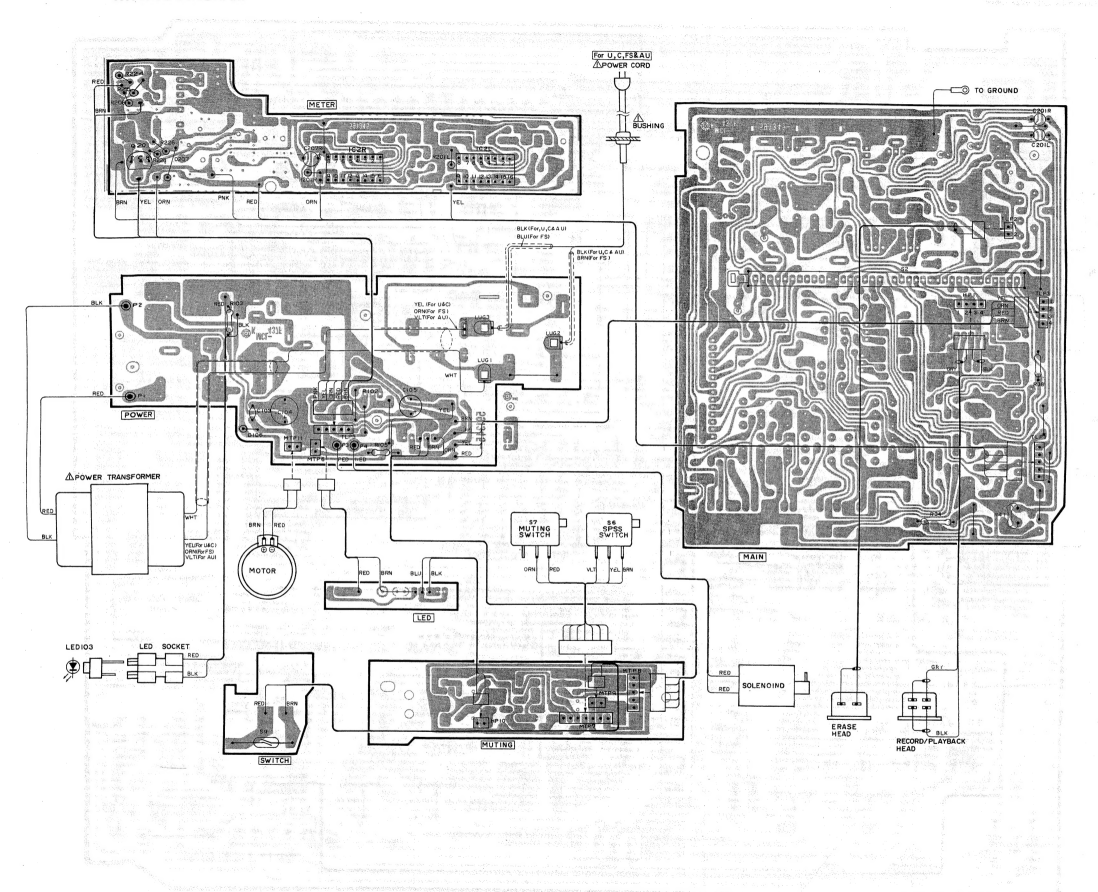
r	Circuit No.			
	Value	No indicated Ω(Ohm) M: 1000 kΩ		
R101 150	Tolerance	No indicated ±5% K:±10% M:±20%		
13.1.4	Wattage	No indicated ¼W		
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film		

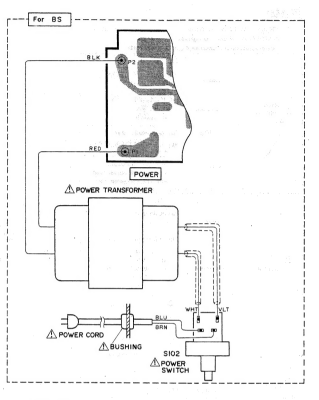
F	Circuit No.					
F	Value	No indicated μF P: PF				
	Tolerance	No indicated ±10%  J: ± 5%  M: ±20%  Z: +80%, -20%  D: ±0.5pF  C: ±0.25pF				
		+	Ceramic			
		<del>*</del> #	Electrolitic			
	Sort +		Mylar			
		<u> </u>	Polyester			
+⊥ C102	Į.	SI.	Styrol			
-T0.1/16	Voltage	No indi	cated 50WV			

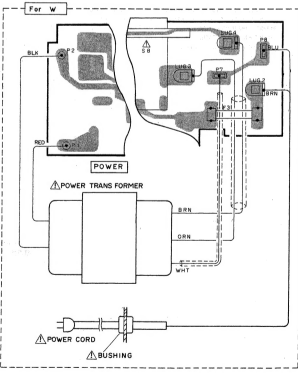
- 3. Be sure to make your orders of resistors and capacitors with value, voltage, tolerance and sort.
  4. When replacing capacitors marked with \*\*, use specified ones stated on parts list since required temperature characteristics.

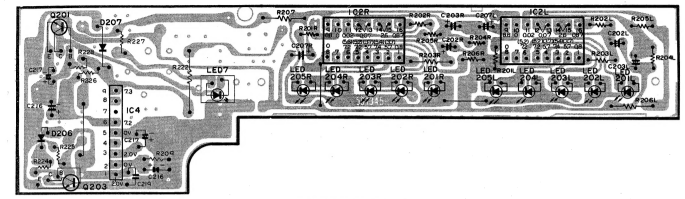


# WIRING DIAGRAM

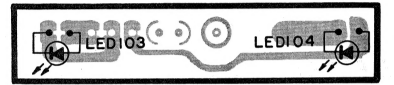




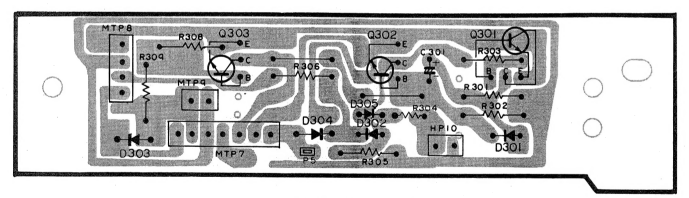




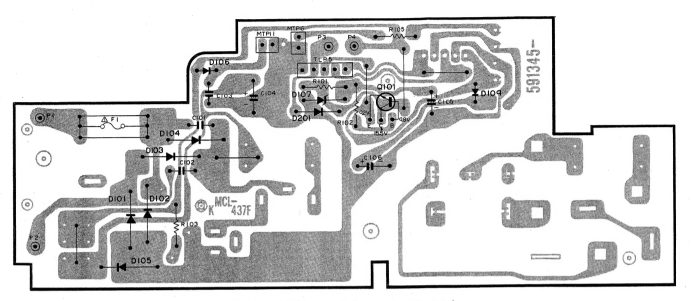
**METER PC Board** 



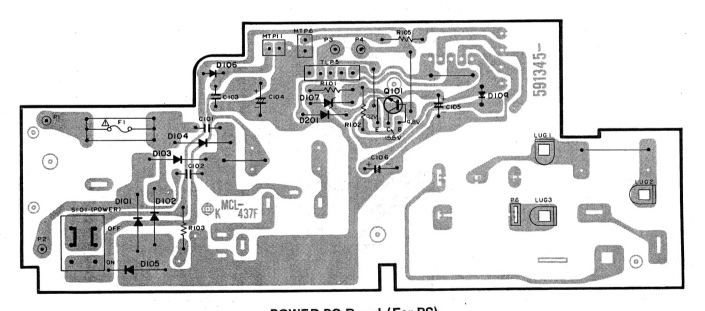
**LED PC Board** 



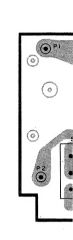
**MUTING PC Board** 



POWER PC Board (For U, C, FS, AU)



POWER PC Board (For BS)



SYMBOL R 34

R207 RT 1LR

> RT ZLR RT 3LR

RT 4LR

D 2 D 5

0107

0201

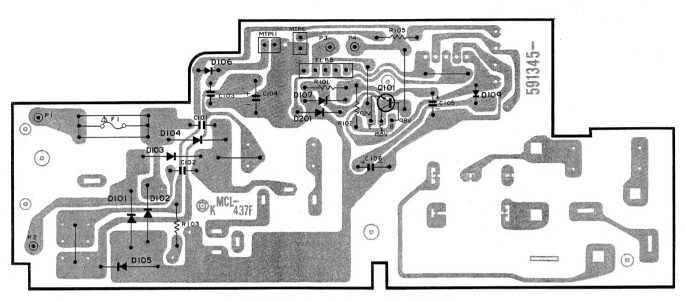
0206

IC 1

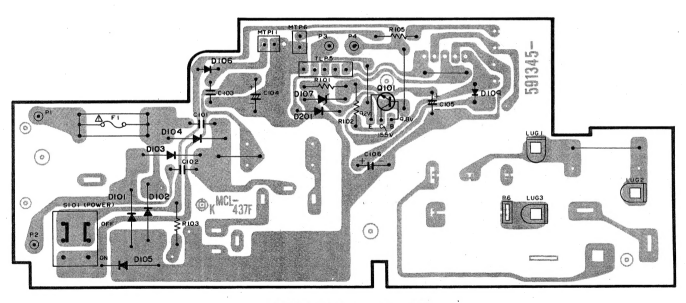
IC 2LF

LED 7

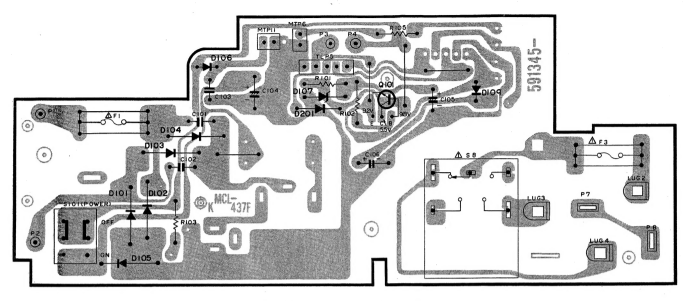
LE0101



POWER PC Board (For U, C, FS, AU)



POWER PC Board (For BS)



POWER PC Board (For W)

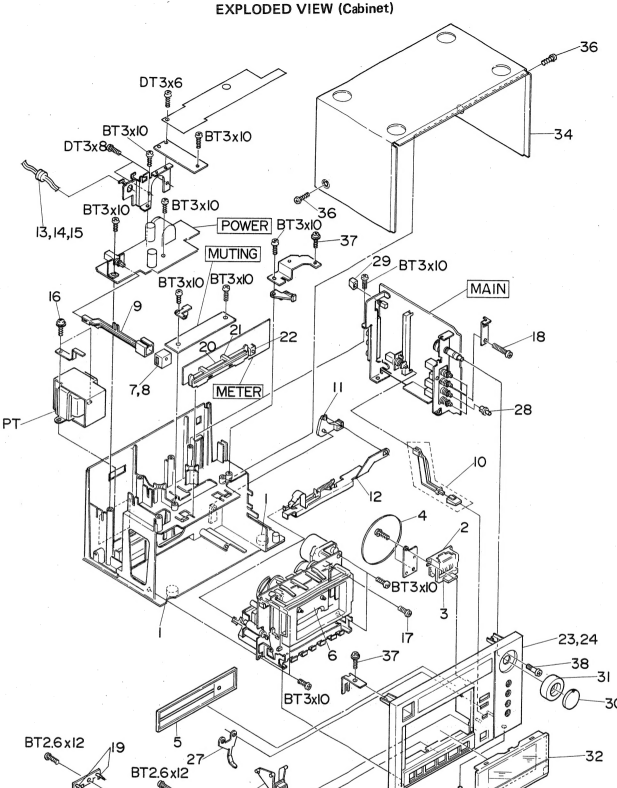
# REPLACEMENT PARTS LIST

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		RESISTORS	LED103	5380621	LED SLC-22UR
R 34	0170474	FUSE RESISTOR 10 OHM+-5% 1/4W	LED104	5380622	LED SLC22GG5
K207	0170481	FUSE RESISTOR 220HM+-5% 1/4W	LED201LR	5380552	LED SLB-15UG
RT 1LR	5007165	SEMI VARIABLE RESISTOR 10 KOHM	LEDZOZLR	5380,552	LED SLB-15UG
RT 2LR	5007186	SEMI VARIABLE RESISTOR 10KOHM	LED203LR	5380552	LED SLB-15 UG
RT 3LR	5007186	SEMI VARIABLE RESISTOR 10KOHM	LEDZO4LR	5380551	LED SLB-15UR
RT 4LR	5007196	SEMI VARIABLE RESISTOR 220 KOHM	LED205LR	5380551	LED SLB-15UR
RV 1LR	5000841	VARIABLE RESISTOR 20KOHM(A)	M 1	5356832	MODULE TA3003
		SEMI-CONDUCTORS	Q 1LR	5321295	TRANSISTOR 2SC174DE
D 2	5330711	ZENER DIODE HZ48C	Q ZLR	5321295	TRANSISTOR 2SC1740E
D .5	5330133	DIODE SILICON 152076 100MHZ 250MW	Q 3LR	5321295	TRANSISTOR 2SC1740E
D101-104	5331241	DIODE 1SR34	Q101	5320671	TRANSISTOR SILICON 2SC1061B
0106	5331242	DIODE 1SR34	0201	5322213	TRANSISTOR 2SC1741R
0107	5330551	ZENER DIODE HZ11A	'Q202	5321295	TRANSISTOR 2SC174UE
0108	5330574	DIODE 152473	G203	5321295	TRANSISTOR 2SC1740E
D201	5331242	DIODE 15R34	i i		TOLUCEOURDO
0206	5330571	DIODE 1S2473VE			TRANSFORMERS
0207	5330315	ZENER DIODE HZ7C3	<u></u> ↑ PT	5211356	POWER TRANSFORMER (U)
IC 1	5350712	IC BA329	<u></u> PT	5211357	POWER TRANSFORMER (C)
IC 2LR		IC IRZEO1	<b></b> APT	5211932	POWER TRANSFORMER (BS, AU)
IC 4		IC BA335	<b></b> APT	5211933	POWER TRANSFORMER (FS)
LED 7		LED GL-3PR1	<b>∆</b> PT	5212056	POWER TRANSFORMER (W)
LE0101		LED SLC-22UR			

SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		COILS	5	6763977	METER FRAME ASSEMBLY
L 1LR	5161664	DOLBY FILTER	6	6634211	CASSETTE METAL
L 2LR	5150361	CHOKE COIL	7	6053633	PUSH BUTTON (POWER) [U, C, BS, AU, W]
L 3LR	5120562	TRAP COIL	8	6053634	PUSH BUTTON (POWER) [FS]
		MISCELLANEOUS	9	6763572	LEVER FOR POWER SWITCH
	5658062	LED SOCKET (FOR POWER BUTTON LED)	10	6763491	PUSH BUTTON ASSEMBLY (REC MUTE)
$\triangle$	5659121	POWER CORD (U, C)	11	6763582	RECORD ARM
$\triangle$	5746158	POWER CORD (FS, W)	12	7339341	RECORD LEVER ASSEMBLY
<b>A</b>	5746571	POWER CORD (AU)	<u></u> 13	6794081	BUSHING (FS, W)
$\triangle$	5746342	POWER CORD (BS)	<u>↑</u> 14	6711351	BUSHING (BS)
<b>▲</b> F 1	5720175	FUSE 0.8A (FS, BS, AU, W)	△ 15	0043793	BUSHING (U, C, AU)
<u> </u>	5721164	FUSE 1A (U, C)	16	7781132	BT SCREW -3MMD x 10MM
<u> </u>	5720172	FUSE 250V 0.4A 250 MA [W]	17		DT SCREW-2.6MMDX16MM(BLACK)
J 1LR	5676261	PIN JACK ASSEMBLY (LINE IN)	18	8671420	DT BIND SCREW-3MMDX20MM
J 2LR	567.6261	PIN JACK ASSEMBLY (LINE OUT)	19	6749481	LED SPACER
osc1	5260841	OSCILLATOR BLOCK	20	6763521	LED HOLDER
s 1	5634356	PUSH SWITCH (TAPE SELECTOR)	21		LED STOPPER
s 2	5623306	SLIDE SWITCH (REC./P.B.)	22		LED SPACER
s 3	5633311	PUSH SWITCH (RIF)			MACCELLANEQUE
S 4	5634355	PUSH SWITCH (REC MUTE)			MISCELLANEOUS
S 6	5633361	PUSH SWITCH (SPSS)	23		FRONT PANEL ASSEMBLY (U, C, BS, AU, W)
s 7	5633361	PUSH SWITCH (MUTING)	24	6224204	FRONT PANEL ASSEMBLY (FS)
s   8	5605122	ROTARY SWITCH (VOLTAGE SELECTOR) [W]	25	6765823	FUNCTION BUTTON ASSEMBLY
S 9	5641091	REED SWITCH	26	6290622	EJECT BUTTON ASSEMBLY
S11	5634356	PUSH SWITCH (DOLBY NR)	27	6329802	SPRING FOR EJECT BUTTON
		PUSH SWITCH (POWER) [BS]	28	6053641	PUSH BUTTON (DOLBY NR. TAPE SELECTOR
<u> </u>	5633541	PUSH SWITCH (POWER) [U, C, FS, AU, W]	29	6259761	PUSH BUTTON (RIF)
<u> </u>	3034334	FOR ACCESSORIES	30.	6290602	KNOB ASSEMBLY (RECORD L)
	7740321	HEAD CLEANING STICK	31	6290612	KNOB ASSEMBLY (RECORD R)
		PATCH CORD	32	6093062	CASSETTE DOOR
		SOCKET ADAPTER (W)	33	6099451	DOOR PANEL
<u> </u>	2002021	FOR CASSETTE DECK ASSEMBLY (B)	34	6043411	UPPER COVER
1	77/0773	FELT LEG	35	7781583	BT FLAT SCREW-3MMDX14MM
1 2		COUNTER	36	8698414	BT SCREW-3MMDX14MM
3		RESET BUTTON	37	7781132	BT SCREW-3MMD×10MM
4		COUNTER BELT	38	8671420	DT BIND SCREW-3MMDX20MM

<u> </u>	Ту	rpe of head				
	P	Pan head screw	Î	вт	Binding head tapping screw	T
	F	Flat countersunk head screw		BL	Bolt	T
P3×8	В	Binding head screw	T	w	Washer	0
(a) W2.6	т	Round head tapping screw	T	E	"E" ring-	ଜ
	Length (L mm)					
	D	iameter (D mm)			<b>O</b>	

BT2.6 x 12 cal Information (No. 1473).



Note: 1. Components marked without numbers in this drawing are not specified as replacement parts. 2. Replacement parts list and exploded view of the cassette chassis, refer to ML-1 Mechanism Techni-

FT3x8